Table 6. PAD District 1 - Year-to-Date Supply, Disposition, and Ending Stocks of Crude Oil and Petroleum Products, January-January 2012 (Thousand Barrels)

Renewable Fuels and Oxygenate Plant Net Production	ler	1 1	Endina
Natural Gas Plant Liquids and Liquefied Refinery Gases	999 82		Stocks
Refinery Gases	<u> </u>	2 0	10,590
Pentanes Plus	707 53	6,857	6,433
Ethane/Ethylene	5 6	191	34
Propane/Propylene	702 47	6,666	6,399
Propane/Propylene		- 23	_
Sobutane/Isobutylene	- 35	6,861	4,607
Other Liquids      606      24,249     45,920     4,107     6,582     69, Hydrogen/Oxygenates/Renewables/       Other Hydrocarbons      608      140     10,664     -241     1,826     9, Hydrogen       Hydrogen           38        Oxygenates (excluding Fuel Ethanol)         0        Renewable Fuels (including Fuel Ethanol)      608      30     10,664     -170     1,826     9, Hydrogen       Fuel Ethanol <sup>6</sup> 494      30     10,425     -55     1,805     8, Hydrogen     1,826     9, Hydrogen       Renewable Fuels Except Fuel Ethanol      114      -     239     -115     21       1,826     9, Hydrogen	380 12		1,442
Hydrogen/Oxygenates/Renewables/	322 -	25	350
Other Hydrocarbons      608      140     10,664     -241     1,826     9, Hydrogen       Hydrogen          38        Oxygenates (excluding Fuel Ethanol)         0        Renewable Fuels (including Fuel Ethanol)      608      30     10,664     -170     1,826     9,       Fuel Ethanol <sup>6</sup> 494      30     10,664     -170     1,826     9,       Renewable Fuels Except Fuel Ethanol      494      30     10,425     -55     1,805     8,       Renewable Fuels Except Fuel Ethanol      114      -     239     -115     21       Other Hydrocarbons        110     -     -     110     -     -     110     -     -     110     -     -     8,51     4     4     4     4     4     4     4	525 256	-1,481	68,517
Hydrogen			
Oxygenates (excluding Fuel Ethanol)       0      Renewable Fuels (including Fuel Ethanol)    608    30   10,664   -170   1,826   9,     Fuel Ethanol <sup>6</sup> 494    30   10,425   -55   1,805   8,     Renewable Fuels Except Fuel Ethanol    114    239   -115   21     Other Hydrocarbons      110   -   -110   -     Unfinished Oils      3,389   -36    817   4,     Motor Gasoline Blend.Comp. (MGBC)     2    20,720   35,292   4,348   3,939   56,     Reformulated      4,496   8,529   19   1,846   11,     Conventional	177 167		8,724
Renewable Fuels (including Fuel Ethanol)	38 -	- 0	
Fuel Ethanol <sup>6</sup> 494  30 10,425 -55 1,805 8, Renewable Fuels Except Fuel Ethanol  114  - 239 -115 21   Other Hydrocarbons    110  -110 -   Unfinished Oils    3,389 -36  817 4,   Motor Gasoline Blend.Comp. (MGBC)  -2  20,720 35,292 4,348 3,939 56,   Reformulated    4,496 8,529 19 1,846 11,   Conventional     16,224 26,763 4,329 2,093 45,   Aviation Gasoline Blend. Comp.           Finished Petroleum Products    98,147 14,935 54,630 -4,178 -1,380			0.704
Renewable Fuels Except Fuel Ethanol	139 167		8,724
Other Hydrocarbons    110 - -110 -   Unfinished Oils    3,389 -36  817 4,   Motor Gasoline Blend.Comp. (MGBC)  -2  20,720 35,292 4,348 3,939 56,   Reformulated    4,496 8,529 19 1,846 11,   Conventional   -2  16,224 26,763 4,329 2,093 45,   Aviation Gasoline Blend. Comp.           Finished Petroleum Products   98,147 14,935 54,630 -4,178 -1,380	922 167 217 -	_	7,957 767
Unfinished Oils   3,389 -36  817 4, 348   Motor Gasoline Blend. Comp. (MGBC)  -2  20,720 35,292 4,348 3,939 56, 35   Reformulated    4,496 8,529 19 1,846 11, 20   Conventional   -2  16,224 26,763 4,329 2,093 45, 45   Aviation Gasoline Blend. Comp.            Finished Petroleum Products   98,147 14,935 54,630 -4,178 -1,380	217	- 0	767
Motor Gasoline Blend.Comp. (MGBC)  -2  20,720 35,292 4,348 3,939 56, 867   Reformulated    4,496 8,529 19 1,846 11, 846	017 -	-1,481	6,319
Reformulated			53,474
Conventional			20,211
Aviation Gasoline Blend. Comp			
		-	-
Finished Motor Gasoline 80 491 2 411 15 158 -4 293 961	4,310	160,604	90,582
1 misrica motor dasonire	48	92,758	10,532
Reformulated   34,280 -   2,192 80	16		244
Conventional	33		10,288
Finished Aviation Gasoline		- 290	190
Kerosene-Type Jet Fuel		- ,	9,672
Kerosene 5 57122	208		1,607
Distillate Fuel Oil <sup>7</sup>	1,935		
15 ppm sulfur and under <sup>8</sup>	302 479		26,424
Greater than 15 ppm to 500 ppm sulfur <sup>8</sup>	479 1,154		2,389 24,356
Residual Fuel Oil <sup>9</sup>	1,13s		9,961
Less than 0.31 percent sulfur	NA	- ,	2,542
0.31 to 1.00 percent sulfur	NA		2,374
Greater than 1.00 percent sulfur	NA		5,045
Petrochemical Feedstocks		- 383	
Naphtha for Petro. Feed. Use		- 393	185
Other Oils for Petro. Feed. Use		-10	_
Special Naphthas       10     51      -7	(		35
Lubricants 440 144 47340	150		1,111
Waxes	8 <sup>-</sup>		191
Petroleum Coke 1,186 478	773		_
Marketable	773		_
Catalyst   767      Asphalt and Road Oil   908 162 115  103	102		2 904
	102 		3,894
Still Gas   1,116      Miscellaneous Products   97 -  -3	2·	.,	35
Total	1	165,979	176,122

<sup>=</sup> Not Applicable.

Sources: Energy Information Administration (EIA) Forms EIA-810, "Monthly Refinery Report," EIA-812, "Monthly Product Pipeline Report," EIA-813, "Monthly Crude Oil Report," EIA-814, "Monthly Imports Report," EIA-815, "Monthly Bulk Terminal and Blender Report," EIA-816, "Monthly Natural Gas Liquids Report," EIA-817, "Monthly Tanker and Barge Movements Report," and EIA-819, "Monthly Oxygenate Report." Domestic crude oil field production estimates based on historical statistics from State conservation agencies and the Minerals Management Service of the U.S. Department of Interior. Export data from the U.S. Census Bureau.

<sup>=</sup> No Data Reported.

<sup>=</sup> Not Available.

Represents the PAD District in which the material entered the United States and not necessarily where the crude oil or product is processed and/or consumed.

<sup>&</sup>lt;sup>2</sup> Includes implied net receipts for fuel ethanol and oxygenates (excluding fuel ethanol). Implied net receipts are calculated as the sum of stock change, refinery and blender net inputs, and exports minus the sum of Renewable Fuels and Oxygenate Plant Net Production, Imports, and Adjustments.

<sup>&</sup>lt;sup>3</sup> Includes an adjustment for crude oil, previously referred to as 'Unaccounted For Crude Oil.' Also included is an adjustment for motor gasoline blending components, fuel ethanol, and distillate fuel oil. See Appendix B, Note 2C for a detailed explanation of these adjustments.

A negative number indicates a decrease in stocks and a positive number indicates an increase in stocks.

Product supplied is equal to field production, plus renewable fuels and oxygenate plant net production, plus refinery and blender net production, plus imports, plus net receipts, plus adjustments, minus stock change, minus refinery and blender net inputs, minus exports.

Exports include industrial alcohol.

Distillate stocks located in the 'Northeast Heating Oil Reserve' are excluded. For details see Appendix D.

<sup>8</sup> Exports of distillate fuel oil with sulfur greater than 15 ppm to 500 ppm may include distillate fuel oil with sulfur content 15 ppm and under due to product detail limitations in the exports data received from the U.S. Census Bureau.

Total residual fuel oil ending stocks and stock change include stocks held at pipelines. Residual fuel oil ending stocks and stock change by sulfur content exclude pipeline stocks. Therefore, the sum of residual fuel oil ending stocks and stock change by sulfur content may not equal total residual fuel oil ending stocks and stock change. Notes: Totals may not equal sum of components due to independent rounding. Domestic crude oil field production are estimates.